Col. John P. Albano Command Surgeon USASMDC/ARSTRAT

John P. Albano is a US Army flight surgeon with an MD from the University of South Dakota School of Medicine, an MPH from the University of Texas School of Public Health at San Antonio, and Aerospace Medicine Training at Brooks AFB.

COL Albano has 23 years of combined clinical, research, and academic experience in US Army aerospace medicine. His clinical experience at the US Army Aeromedical Center Fort Rucker, AL includes general medical practice, air medical evacuation of critical patients, occupational medicine in the aviation environment, aeromedical fitness determinations, and helicopter accident investigations.

His research management experience at the US Army Aeromedical Research Laboratory Fort Rucker, AL includes aircrew protection, aeromedical device testing, Army systems health hazard analyses, aeromedical policy promulgation. His program management experience at the Telemedicine and Advance Technology Research Center includes advanced technology applications in medicine.



COL Albano is also trained in acquisition, space operations fundamentals, disaster medicine, and space operations medical support. He is certified as a Level III Science and Technology Manager, trained as Contracting Officer Representative, and received Human Research Subject Use Training.

Following his medical staff duty as the Regional Aviation Medicine Consultant in the Republic of Korea, he was the Chief of the Aeromedical Education Branch of the US Army School of Aviation Medicine at Fort Rucker, AL. He later served as the Army Associate Director for the Navy Aerospace Medicine Residency at Pensacola, FL.

Currently, he is the first-ever Command Surgeon for the US Army Space and Missile Defense Command/Army Forces Strategic Command at Redstone Arsenal, AL.

June 2010

